CLAIM(S):

The embodiments of the invention for which an exclusive property or privilege is claimed, are defined as follows:

I claim:

- 1) Claims 1-5 have been canceled:
- [1: A wrench extension bar with adapter, which comprising:

 an extension bar having at a first end a headblock formed therefor receiving a wrench head and preventing the wrench from moving therethrough when needed;

a head portion with notches is formed thereon for receiving one of both indented openings formed therethrough an adapter being configured therefor receiving a straight wrench;

a second end of the extension bar is formed so that the user is able to handle said extension bar; and

said adapter is capable of rotating to allow the wrench to loosen or tighten nuts or bolts head in locations where are difficult to reach with the wrench.]

[2: The wrench of claim 1 is tightened with concave facing of a slidable member which locks the wrench in position, and backward end of slidable

member is engaged through opening therefor receiving an extension leg of a bolt therefor adjusting the wrench according its weight, and which the extension leg with notches receives a locking pin therethrough hole formed thereon top surface of slidable member, and which the locking pin extending through a slot prevents the rotation of slidable member.]

- [3: Each compression spring mounted into said adapter is held in place thereby a cap piece and pressed against each ball bearing being engaged into each hole formed through said adapter backward end, and which block the adapter onto said head portion.]
- [4: The ball bearing of claim 3 enables also the adapter's rotation when the wrench head is removed from said headblock for using as ratchet handle.]
- [5: The adapter of claim 1 may be detachable from said extension bar and attached to a ratchet wrench handle.]
- [6: An other fastening means for adapting a wrench to the extension bar of claim 1, which comprising:

two members portions having each an inverted C-shaped opening formed thereon each top surface for engaging head portion with notches and headblock formed onto said extension bar; and a wrench is installed into each S-shaped opening extending along each side of each said member portion, and which the first member portion is inverted compared to the second member portion for engaging and blocking the wrench.]

- 2) New claim 7 has been added as follows:
- -1: (new) A wrench handle, said wrench handle comprising:

an extension bar having at one end a generally L-shaped form of a handle;

a headblock formed at the opposite end of the extension bar therefor receiving a wrench head:

a head portion with notches formed nearby the headblock thereon said
extension bar for receiving one of both indented openings formed thereupon
flat portion of an adapter having two curved end portions therefor receiving
the straight wrench that is tightened with a concave facing of a slidable
member therefor blocking the wrench in position;

said adapter includes an opening formed between each said curved end portion therefor receiving a backward end of said slidable member having hole;

an opening formed at the opposite end therefor receiving a leg portion

of a bolt to be engaged therein hole of the backward end of said slidable member therefor adjusting the wrench according its weight;

a locking pin passing therethrough hole formed thereupon top

surface of said slidable member for preventing the rotation of said slidable

member and therethrough a slot formed underneath said adapter to be

blocked therein a groove formed with leg portion of said bolt;

two compression springs which each compression spring is pressed

against a ball bearing being mounted therein each said indented opening

formed thereupon flat portion of said adapter for blocking said adapter

thereon said head portion, and which said compression springs are blocked

in place thereby a cap piece; and

said adapter is manually removable from said extension bar to be attached to a ratchet wrench handle. --.

- 3) Claim 6 has been canceled to be renumbered:
- -- 2 (previously presented) An other fastening means to adapt a wrench to the extension bar which comprising:

two members portions having each an inverted C-shaped opening formed thereon each top surface for engaging head portion with notches and

headblock formed onto said extension bar; and

a wrench is installed into each S-shaped opening extending along each side of each said member portion, and which the first member portion is inverted compared to the second member portion for engaging and blocking the wrench. —.